



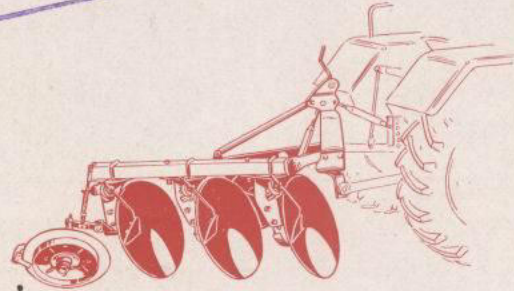
M^cCORMICK
INTERNATIONAL

Disk Plows

FOR 3-POINT HITCH

- Ruggedly built
- Quickly attachable
- Cutting depth can be varied from tractor seat
- Adjustable disk suck
- Category I or II hitch
- Full hydraulic control
- Designed for all soil conditions
- Suitable for two- and three-plow tractors

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Plow No.	Disks		Cutting		Weight Kilos	For Tractors with
	Diameter cm	No.	Width	Depth		
D1-2833	26 in. (65 cm)	2	19½ in. (49 cm)	10 in. (25 cm)	286	20-24 H. P.
D1-3833	26 in. (65 cm)	3	29¼ in. (73 cm)	10 in. (25 cm)	361	30-40 H. P.

Regular Equipment

Gauge wheel, and rear furrow wheel. Disks with adjustable taper roller bearings, and adjustable scraper.

Special Equipment

One set of 8 weights consisting of 4 each Nos. 5100/5110 (53 kg). Frame weight (50 kg).



McCORMICK D1-2833 and D1-3833 disk plows are extremely ruggedly constructed. The disk standards are mounted on a heavy-gauge box-section beam and can be adjusted to give two different cutting angles. The disks are made of special heat-treated steel to give a tough, abrasion resistant cutting tool. They are accurately ground to a keen cutting edge and mounted on taper roller bearings. The bearings are sealed against water, dust and grit.

A special advantage of these plows is the disk-suck adjustment. This feature assures good turning and pulverizing of the soil even under the most adverse conditions.

McCORMICK disk plows are designed for all soil conditions and are available for category I or II 3-point hitch.



INTERNATIONAL HARVESTER
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NEUSS/RHINE GERMANY